

Nearshore Science Team

Agenda

Tuesday, May 6, 2008: 10:00am - 5:00pm
 OB2 Building, Room SL04 (see attached map)
 Olympia, Washington

Task	Time	Who	Product
Day 1	10:00 – 10:10	Si	Revisions to agenda
Restoration and Conservation Strategies Principles	10:10 – 10:45	Si	Continued discussion about how the NST should pursue the development of restoration and conservation strategies that will be applied to the CA-SNAR "map" of intact to impaired shorelines/deltas
Break	10:45 – 11:00		
FRAP: next generation rfp	11:00 – 11:45	Miles	Review of Miles/Si draft rfp for development of risk assessment of future change that will complement and extend change analysis and SNAR
Retrieve lunch:	11:45 – 12:00		Retrieve/get lunch before the crowd
Working lunch: 1. symposium planning 2. retreat planning 3. PSP interactions	12:00 – 13:00	Curtis/Bernie	NST, PMT, SC, EC, PSP and other activities and issues
Science Morning in the Afternoon: " <i>Fundamentals of Nutrient Cycling and Retention in Wetlands: The Role of Vegetation in Improving Water Quality</i> "	13:00 – 14:45	Irv Mendelsohn (LSU)	Presentation on state of science about emergent tidal wetlands and water quality improvement
Break	14:45 – 15:00		
Science Morning in the Afternoon: <i>cont.</i>	15:00-16:30	<i>cont.</i>	<i>cont.</i>
1st day agenda wrap-up: revisions	16:45 – 17:00	Si	Revision of tomorrow's field trip agenda and logistics; carpool? Where meet?
Adjourn	17:00		Adjourn. Dinner in Shelton at Xinh's (6pm); arrange carpooling?